

ABSTRACT

A device and system for monitoring food is described. The food monitoring device has a temperature sensor and a temperature sensor base. The temperature sensor base has a transmitter and a microphone. The temperature sensor base is electrically coupled to the temperature sensor. A monitor having a speaker and a receiver communicates with the transmitter of the temperature sensor base. The transmitter of the temperature sensor base transmits a temperature sensed by the temperature sensor and an audio signal produced by the microphone.